

STUDY ON WASTE MANAGEMENT IN MALIOBORO STREET YOGYAKARTA CITY

Hammam Nur Kholis*, Siti Hani Istiqomah, Haryono
Jurusan Kesehatan Lingkungan Poltekkes Kemenkes Yogyakarta,
Jl. Tatabumi No.3, Banyuraden, Gamping, Sleman, Yogyakarta,
55293, 0274-617601 Email: Hammamnurkholis@gmail.com

ABSTRACT

Public Places is a place where the general (everyone) can enter the place to gather activities both incidentally and continuously. One of the public places of tourism. objects and attractions are everything that becomes a means of travel. public places have potential as a place of disease transmission, environmental pollution or other health problems. As a tourist destination Malioboro Street must be equipped with good waste management. Because if the management is not good will cause a pile of waste that can cause various problems, both in health and aesthetics

The purpose of this research is to know waste management in Malioboro Street, Yogyakarta City to know the distance of garbage placement, the accuracy of sorting of garbage according to type of garbage, waste management and garbage collection.

This type of research is a survey research using descriptive survey method. The object of this research is the trash on the eastern pedestrian street of Malioboro Street and the front of the grand building, as well as the collecting garbage collector covering the Malioboro area.

The number of garbage collectors in Jalan Malioboro amounts to 25 people with the division of working hours to 3, ie morning, noon, and night. Garbage collector is set by the UPT Malioboro. The distance of garbage placement in the pedestrian east of Malioboro and the front of the Great House has a total distance of 1293 meters, with 99 grub consisting of 183 bins. The distance between the dumpster grub has an average distance of 13, 0606 meters. The trash can in the pedestrian east of Malioboro and the front of Gedung Agung has 4 forms of box bins, cylinder bin, trash bin, and container bins. The sanitary condition of the garbage contained 43.72% of clean bins and 56.28% less clean.

Keywords: *Public Place, Waste Management, Garbage Collector*